

Claims

- 1 1. In an interactive computer controlled display system  
2 with speech command input recognition, apparatus for  
3 confirming the recognition of a command comprising:  
4 means for predetermining a plurality of speech  
5 commands for respectively designating each of a  
6 corresponding plurality of system actions,  
7 means for detecting said speech commands,  
8 means responsive to a detected speech command for  
9 displaying said command for a predetermined time period,  
10 speech command means for stopping the system action  
11 designated by said displayed command, and  
12 means for executing the system action designated by  
13 said displayed command in the event that said system  
14 action is not stopped during said predetermined time  
15 period.
- 1 2. The system of claim 1 further including speech  
2 command means for executing the system action designated  
3 by said displayed command prior to the expiration of said  
4 time period.
- 1 3. The system of claim 2 wherein said speech command  
2 means for executing said system action prior to said time  
3 period expiration is responsive to a repetition of the  
4 detected speech command.
- 1 4. A method for confirming speech command input to an  
2 interactive computer controlled display system with  
3 speech command input recognition comprising:

09043346-121798

4       predetermining a plurality of speech commands for  
5       respectively designating each of a corresponding  
6       plurality of system actions,  
7       detecting said speech commands,  
8       responsive to a detected speech command, displaying  
9       said command for a predetermined time period,  
10       enabling a speech command for stopping the system  
11       action designated by said displayed command, and  
12       executing the system action designated by said  
13       displayed command in the event that said system action is  
14       not stopped by said enabled speech command during said  
15       predetermined time period.

1       5. The method of claim 4 further including an enabled  
2       speech command for executing the system action designated  
3       by said displayed command prior to the expiration of said  
4       time period.

1       6. The method of claim 5 wherein said speech command for  
2       executing said system action prior to said time period  
3       expiration is a repetition of the detected speech  
4       command.

1       7. A computer program having program code included on a  
2       computer readable medium for confirming speech command  
3       input recognition in an interactive computer controlled  
4       display system comprising:  
5       means for predetermining a plurality of speech  
6       commands for respectively designating each of a  
7       corresponding plurality of system actions,  
8       means for detecting said speech commands,  
9       means responsive to a detected speech command for  
10       displaying said command for a predetermined time period,

05243845-124758

11 speech command means for stopping the system action  
12 designated by said displayed command, and  
13 means for executing the system action designated by  
14 said displayed command in the event that said system  
15 action is not stopped during said predetermined time  
16 period.

1 8. The computer program of claim 7 further including  
2 speech command means for executing the system action  
3 designated by said displayed command prior to the  
4 expiration of said time period.

1 9. The computer program of claim 2 wherein said speech  
2 command means for executing said system action prior to  
3 said time period expiration is responsive to a repetition  
4 of the detected speech command.

09043846-124798